## STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for 61-1970

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/20/2016 Page 1

WATER RIGHT: 61-1970 APPLICATION/CLAIM NO.: CERT. NO.: SHARES OF STOCK: 40.0 CHANGES: t23584 Expired, a23583 Lapsed STOCK COMPANY ASSOCIATED WITH THIS WATER RIGHT: (This right has a share ownership in the Water Company listed below. To view Information regarding the Water Company for which this application is a Share Statement, click on the water company name.) \_\_\_\_\_\_ West Panguitch Irrigation and Reservoir Company -- SHARES OF STOCK: 40.0 NAME: Thomas V. and Kay B. Hatch ADDR: P.O. Box 177 Panguitch UT 84759 REMARKS: as joint tenants as to an und. 1/2 interest NAME: Thomas K. Simkins ADDR: P.O. Box 177 Panguitch UT 84759 REMARKS: as to an undivided 1/2 interest NAME: State of Utah Board of Water Resources ADDR: 1594 West North Temple, Suite 310 Salt Lake City UT 84114-6201 INTEREST: 100% NAME: West Panguitch Irrigation and Reservoir Company ADDR: PO Box 645 Panguitch, UT 84759 LAND OWNED BY APPLICANT? COUNTY TAX ID#: FILED: | PRIORITY: / /1872|PUB BEGAN:
ProtestEnd: | PROTESTED: [No ] | HEARNG HID: |PUB ENDED: |SE ACTION: [ |CERT/WUC: |TYPE: [ |NEWSPAPER: |NEWSPAPER: ||ActionDate: |LAP, ETC: |PROOF DUE: |ELEC/PROOF:[ |RENOVATE: EXTENSION: ]|ELEC/PROOF: |LAP, ETC: |LAPS LETTER: RUSH LETTR: | RECON REO: PD BOOK: [ 61- ]|MAP: [ ]|PUB DATE: Type of Right: Decree Source of Info: Ownership Segregation Status: FLOW: 5.1 acre-feet SOURCE: Panquitch Creek COUNTY: Garfield COMMON DESCRIPTION: POINTS OF DIVERSION -- SURFACE: (1) N 850 ft E 1800 ft from SW cor, Sec 29, T 34S, R 5W, SLBM Diverting Works: Diverson No. 80b Source: Panguitch Creek (2) S 1450 ft W 2000 ft from NE cor, Sec 29, T 34S, R 5W, SLBM Diverting Works: Diversion No. 80d Source: Panguitch Creek (3) S 1900 ft W 2200 ft from NE cor, Sec 29, T 34S, R 5W, SLBM Diverting Works: Diversion No. 80c Source: Panguitch Creek (4) N 200 ft E 450 ft from SW cor, Sec 30, T 34S, R 5W, SLBM Diverting Works: Diversion No.77 Source: Panguitch Creek (5) S 100 ft E 1100 ft from NW cor, Sec 32, T 34S, R 5W, SLBM Source: Panguitch Creek Diverting Works: Diversion 80a (6) S 750 ft E 100 ft from NW cor, Sec 32, T 34S, R 5W, SLBM Diverting Works: Diversion No. 79 West Ditch Source: Panguitch Creek

```
WRNUM 61-1970 continued*** (WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/20/2016
                                                                                                         Page 2
(7) S 800 ft E 200 ft from NW cor, Sec 32, T 34S, R 5W, SLBM
    Diverting Works: Diversion No. 80 South Ditch
                                                               Source: Panguitch Creek
(8) N 1875 ft E 1645 ft from SW cor, Sec 17, T 35S, R 6W, SLBM
    Diverting Works: Sevy Ditch No.3
                                                               Source: Panguitch Creek
(9) S 700 ft W 425 ft from NE cor, Sec 19, T 35S, R 6W, SLBM
    Diverting Works: Sevy Ditch No.2
                                                               Source: Panguitch Creek
(10) S 1250 ft W 700 ft from NE cor, Sec 19, T 35S, R 6W, SLBM
    Diverting Works: Sevy Ditch No.1
                                                               Source: Panguitch Creek
      0 ft E 1900 ft from W4 cor, Sec 34, T 35S, R 7W, SLBM
     Diverting Works: Panguitch Lake Dam
                                                               Source: Panquitch Lake
Stream Alt Required?: No
______
USES OF WATER RIGHT****** ELU -- Equivalent Livestock Unit (cow, horse, etc.) ******* EDU -- Equivalent Domestic Unit or 1 Family
              (The Beneficial Use Amount is the quantity of Use that this Water Right contributes to the Group Total.)
_______
SUPPLEMENTAL GROUP NO. 423571.
IRRIGATION: 1.69 acres
                                                                                       PERIOD OF USE: 05/01 TO 10/01
                *-----NORTH WEST QUARTER-----*--NORTH EAST QUARTER-----*-SOUTH WEST QUARTER-----*-SOUTH EAST QUARTER-----
###PLACE OF USE:
               * NW | NE | SW | SE *
                                     *X
                                                          *X
                                                                               *X
Sec 20 T 33S R 5W SLBM *X
                                                     ΙX
                                                          *χ
Sec 21 T 33S R 5W SLBM *X
                                     *X
                                                ΙX
                                                     ΙX
                                                                                *χ
                                                                                                          0.0000
                     ΙX
                          ΙX
                                ΙX
                                           ΙX
                                                                ΙX
                                                                     ΙX
                                                                           ΙX
                                                                                     ΙX
                                                                                          ΙX
Sec 28 T 33S R 5W SLBM *X
                                     *X
                                                     ΙX
                                                          *X
                                                                     ΙX
                                                                                *χ
                                                                                                          0.0000
                     ΙX
                           ΙX
                                ΙX
                                           ΙX
                                                ΙX
                                                                ΙX
                                                                           ΙX
                                                                                     ΙX
                                                                                          ΙX
                                    *χ
                                                         *X
                                                                                   |X
                                                                                          IX
                               ΙX
Sec 29 T 33S R 5W SLBM *X
                                                                               *X
                     ΙX
                          ΙX
                                           ΙX
                                                ΙX
                                                     ΙX
                                                                ΙX
                                                                     ΙX
                                                                           ΙX
                                                                                                ΙX
                                                                                                          0.0000
                                    *X
                                                                               *Y
                                                                                          |X
Sec 32 T 33S R 5W SLBM *X
                     ΙX
                          ΙX
                               ΙX
                                                ΙX
                                                     ΙX
                                                          *X
                                                               |X |X
                                                                                   | X
                                                                                                          0.0000
                                                                                                ΙX
Sec 33 T 33S R 5W SLBM *X
                     ΙX
                           |X
                                     *Y
                                                ΙX
                                                     ΙX
                                                          *X
                                                                ΙX
                                                                     ΙX
                                                                           ΙX
                                                                               *χ
                                                                                     X
                                                                                          ΙX
                                                                                                          0.0000
                                    *X
Sec 04 T 34S R 5W SLBM *X
                                                          *X
                                                                               *χ
                     ΙX
                           ΙX
                                ΙX
                                           ΙX
                                                ΙX
                                                     ΙX
                                                                ΙX
                                                                     ΙX
                                                                           ΙX
                                                                                     ΙX
                                                                                          ΙX
                                                                                                ΙX
                                                                                                          0.0000
Sec 05 T 34S R 5W SLBM *X
                                     *X
                                                          *X
                                                                               *X
                                                                                                          0.0000
                                                     ΙX
Sec 06 T 34S R 5W SLBM *X
                                     *X
                                                ΙX
                                                     ΙX
                                                          *X
                                                                           ΙX
                                                                               *χ
                                                                                          |X
                                                                                                          0.0000
                     ΙX
                          ΙX
                                ΙX
                                           ΙX
                                                                ΙX
                                                                     ΙX
                                                                                     ΙX
                                                                                                ΙX
Sec 07 T 34S R 5W SLBM *X
                     ΙX
                           ΙX
                                ΙX
                                     *X
                                           ΙX
                                                ΙX
                                                     ΙX
                                                          *X
                                                                ΙX
                                                                     ΙX
                                                                           ΙX
                                                                               *X
                                                                                     X
                                                                                          ΙX
                                                                                                          0.0000
                                                                                                ΙX
                                                                     ΙX
Sec 08 T 34S R 5W SLBM *X
                          |X
                                                |X
                                                     ΙX
                                                                           ΙX
                                                                               *χ
                                                                                     X
                                                                                          |X
                                                                                                          0.0000
                     ΙX
                                ΙX
                                           ΙX
                                                                ΙX
                                                                                                ΙX
Sec 09 T 34S R 5W SI BM *X
                     ΙX
                           ΙX
                                ΙX
                                     *X
                                                ΙX
                                                     ΙX
                                                          *X
                                                                ΙX
                                                                     ΙX
                                                                           ΙX
                                                                               *χ
                                                                                     ΙX
                                                                                          ΙX
                                                                                                ΙX
                                                                                                          0.0000
Sec 17 T 34S R 5W SLBM *X
                                     *X
                                                          *X
                                                                               *χ
                                                     ΙX
                                                                                          ΙX
                                                                                                          0.0000
                                                          *X
Sec 20 T 34S R 5W SLBM *X
                                                                               *X
                                     *X
                     ΙX
                           ΙX
                                ΙX
                                           ΙX
                                                ΙX
                                                     ΙX
                                                                ΙX
                                                                     ΙX
                                                                           ΙX
                                                                                     ΙX
                                                                                          ΙX
                                                                                                ΙX
                                                                                                          0.0000
Sec 21 T 34S R 5W SLBM *X
                           |X
                                     *X
                                                X
                                                     X
                                                          *X
                                                                               *X
                                                                                          |X
                                                                                                          0.0000
                     ΙX
                                ΙX
                                                                ΙX
                                                                     ΙX
                                                                                     ΙX
```

Sec 27 T 34S R 5W SLBM \*X **\***χ |X ΙX \*X X ΙX \*X X |X 0.0000 ΙX ΙX ΙX ΙX ΙX ΙX Sec 28 T 34S R 5W SLBM \*X ΙX ΙX ΙX \*X ΙX ΙX ΙX **⋆**γ ΙX ΙX ΙX **⋆**γ ΙX ΙX ΙX 0.0000 Sec 29 T 34S R 5W SLBM \*X \*χ \*X ΙX ΙX ΙX 0.0000 \*X \*χ Sec 30 T 34S R 5W SLBM \*X **\***χ ΙX 0.0000 Sec 32 T 34S R 5W SLBM \*X |X ΙX \*X |X ΙX \*X ΙX |X \*χ ΙX ΙX 0.0000 ΙX ΙX ΙX Sec 33 T 34S R 5W SLBM \*X **\***χ \*X **\***χ ΙX ΙX IX ΙX ΙX ΙX ΙX ΙX ΙX ΙX ΙX 0.0000 ΙX \*X Sec 34 T 34S R 5W SLBM \*X ΙX ΙX ΙX ΙX ΙX \*Y IX IX \*Y X ΙX 0.0000 ΙX \*X Sec 17 T 35S R 6W SLBM \*X ΙX ΙX ΙX \*X ΙX ΙX \*X ΙX ΙX ΙX ΙX 0.0000 IX \*X \*X \*X Sec. 18 T 35S R 6W SLBM \*X ΙX 0.0000 Sec 19 T 35S R 6W SLBM \*X **\***χ \*X \*X 0.0000 ΙX ΙX ΙX

Storage from 01/01 to 12/31, inclusive, in Panguitch Lake Reservoir with a maximum capacity of 9349.000 acre-feet, located in: Height of Dam: NORTH-WEST≈ NORTH-EAST≈ SOUTH-WEST≈ SOUTH-EAST≈ Area Inundated: 1074.50 NW NE SW SE NW NE SW SE NW NE SW SE NW NE SW SE Sec 32 T 35S R 7W SLBM \* X: X: X: X\* Sec 33 T 35S R 7W SLBM \* X: X: X: X\* Sec 34 T 35S R 7W SLBM \* X: X: X: X\* Sec 03 T 36S R 7W SLBM \* X: X: X: X\* \* X: X: X: X\* \* X: X: X: X\* Sec 04 T 36S R 7W SLBM \* X: X: X: X\* \* X: X: X: X\* \* X: X: X: X\* Sec 05 T 36S R 7W SLBM \* X: X: X: X\* \* X: X: X: X\* \* X: X: X: X\*

ΙX

ΙX

This Right was Segregated from 61-2128, with Appl#: , Approval Date: / / under which Proof is to be submitted.

This Right as originally filed:

Sec 20 T 35S R 6W SLBM \*X

Small Dam Required?: No

FLOW IN QUANTITY IN \*-----WATER USES------ACRE-FEET IRRIGATED STOCK DOMESTIC MUNICIPAL MINING POWER ACREAGE (ELUS) (FAMILIES) (\*-----ACRE-FEET-----

IX IX

ΙX

ΙX

ΙX

0.0000

IX

ΙX

WRNUM 61-1970 continued***	(WARNING:	Water	Rights m	akes 1	NO cla	ims a	s to	the	accuracy	of this	data.	) RUN	DATE:	12/20/2	2016	Page 3
******	*****	*****	******	****	*****	****	***	****	*****	*****	*****	*****	****	*****	*****	*****
*******	******	*****	*****	***E 1	N D	O F	D A	ΤA	*****	*****	*****	****	****	*****	*****	******
*******	*******	*****	******	****	*****	****	****	****	******	*****	*****	*****	****	*****	*****	*****